L1 L2 L3 L4 L5	FILE	'WPIX, JAPIO, HCAPLUS, INPADOC' ENTERED AT 10:11:42 ON 02 MAR 2005 3 SEA ABB=ON PLU=ON JP01199467/PN 0 SEA ABB=ON PLU=ON JP64199467/PN SEL PLU=ON L1 1- PRN: 1 TERM 4 SEA ABB=ON PLU=ON L3 SEL PLU=ON L4 1- PN: 2 TERMS
L6 L7 L8	FILE	'DPCI' ENTERED AT 10:12:34 ON 02 MAR 2005 0 SEA ABB=ON PLU=ON L5/PN.D 0 SEA ABB=ON PLU=ON JP01199467/PN.D 1 SEA ABB=ON PLU=ON JP1199467/PN.D D L8 TI
	FILE	'WPIX, JAPIO, HCAPLUS, INPADOC' ENTERED AT 10:13:18 ON 02 MAR 2005 D L4 TI 1-4 D MAX 1-4 D L4 MAX 1-4
	FILE	'DPCI' ENTERED AT 10:15:08 ON 02 MAR 2005
L9		0 SEA ABB=ON PLU=ON JP 09219521/PN.D
L10		0 SEA ABB=ON PLU=ON JP 9219521/PN.D
		D L8 ALL
L11		SEL PLU=ON L8 1- PN : 6 TERMS
L12	FILE	'HCAPLUS, WPIX, JAPIO' ENTERED AT 10:16:04 ON 02 MAR 2005 3 SEA ABB=ON PLU=ON L11

	02mar05	08:38:59 User259284 Session D3094.2	S65	0	
			S66	33117	
File	2: INSPEC	1969-2005/Feb W3	S67	0 1760	
	(c) 2005	institution of Electrical Engineers	S69	0	
C-+	Thoma	Description	\$70	1760	
Set S1	1 tems	PI-PA OP P7 OP R11 OP R16-R18	S71		(S1:S49 OR S55) AND S66
S1 S2	10500	C1 AND FIFID? ?	S72	12582	
S2 S3	40300	SI AND FIELD: :	S73	12580	
S4	48588	\$2.53	S74	276	
S5	921	CONTACT???? AND S4	S75		S73 AND SEPARAT?????
S6	128	DRAIN? ? AND S4	s76	353	S73 AND CONTACT?????
S 7	834768	SURFACE? ?	S77	53	S73 AND DRAIN?????
s8	7286	S4 AND S7	S78	31	74AND75
s9	75	S4 AND WIRING	S79 S80	8	74AND76
\$10	0	S4 AND WIRING? ?(3N)DRAIN??	S80	1	
S11	3	S4 AND (METAL????? OR LINE OR WIRE	S81	27	
OR WI	RING OR WI	RES) (3N) -	S82	4	
	Items		S83	7	
S12	67	LATERAL???? (3N) BREAKDOWN?	S84	97	S74:S77 AND (MU OR MUM OR
\$13	3	LATERAL???? (3N) BREAK () DOWN?	MICRON	????)	470 401 TVD 404
S14	304	LATERAL???? (3N) VOLTAGE	S85	4	
S15	1002	LATERAL????(3N)TRANSISTOR??	S86	22	LATERAL?? AND S74:S84
S16	139	LATERAL???? (7N) PARASIT???????	S8 /	3	
\$17	1	S4 AND S12	588	0	BREAK???(2W)DOWN??? AND S86
S18	0	\$4 AND \$13	589	0	
S19	. 3	S4 AND S14	590	0 2	PARASIT?????? AND S86 84AND86
S20	6	S4 AND S15	231	0	
S21	0	S4 AND S16	592	1	
	19	SAND?	994	32	
S23 S24	203	SAND?	S87 OR	S91:S93	
S25	203	5AND9	S95	32	
	50	WIRING?? AND DRAIN??	S96	13	
S27	7	S1:S25 AND S26	\$97	21	S95 AND CONTACT???
S28	3	S13 NOT S11	S98	7	96AND97
S29	20	S17:S20 OR S27 OR S28	S 99	1276	LATERAL??(7N)TRANSISTOR??
S30	302	S1:S26 AND DRAIN?? AND CONTACT??	\$100	1114	HIGH()BREAKDOWN???
S31	4	S30 AND DISTANCE??	\$101	11	HIGH()BREAK()DOWN???
S32	0	S30 AND WIDER	S102	10	S99 AND S100:S101
· s33	0	S30 AND WIDEN???????	S103	4	S102 AND PARASIT???????
S34	17	S30 AND WIDTH	S104	2	S102 AND DRAIN??
S35	0	S30 AND BROADER	\$105	0	S102 AND CONTACT??
S36	2	S30 AND BROADEN?	\$106	0	S102 AND CONTACT????
S37	5	S30 AND BROAD????	\$107	1	S102 AND DIODE??
s38	1	S29 AND S30	\$108	27	\$103:\$107 \$98 OR \$63
S39	31	\$17:S20 OR \$13 OR \$27:S28 OR \$31 OR	5109	7	S108 NOT S109
	38	(COO OD COA) AND DIRORDICOSO (W) FIEID	2111,	1804	3100 NOT 5105
S40	8	(SZ9 OR S34) AND ELECTRIC:::(W)FIELD	TDANCT	C4UD2222	OR PARASITIC????)
S41	13	536:540 AND DRAIN::	9112	15	S111 AND DRAIN??(3N)CONTACT????????
S42 S43			S113		S112 NOT (S110 OR S109)
S43 S44			S114		
S45					STANCE?? -
S46				0	R BUFFER???? OR SEPARAT?????? OR
S47			ISOLAT	?????)	•
S48	-		S115	9	S113 AND FIELD
S49			S116	0	S113 AND FIELDS
S50	150	S49 NOT (S48 OR S11)	S117	10	S114:S115
S51	0	S50 AND WIDER			
S52	0	S50 AND WIDEN??????			
S53	8	S50 AND DISTANCE??			
S54	8	S50 AND SEPARAT????????			
S55	16				
S56					
S57					
S58	5	56AND57			
S59	6	(EDGE?? OR BOUNDAR???? OR END) AND			
	_	\$55			
S60	5	S59 NOT S58			
S61	13476	WEAK???????(3N) FIELD? ?			
S62	0	WEAK???????(3N)EFIELD? ? S58 OR S60 OR S48 OR S11			
S63 S64	20 6	S55 NOT S63			
204	U	000 1101 000			

02mar05 09:16:37 User259284 Session D3094.4

SYSTEM:OS - DIALOG OneSearch

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200514

(c) 2005 Thomson Derwent

File 347:JAPIO Nov 1976-2004/Oct(Updated 050208)

(c) 2005 JPO & JAPIO

```
Set
        Items
                Description
                (5 OR 6 OR 7 OR 8 OR 9 OR 10 OR FIVE OR SIX OR 7 OR 8 OR 9
S1
       141622
             OR 10) (W) (MU OR MUM OR MICRON??)
                DIODE (10N) SHORT???????? AND SHORT????????(10N) GATE
S2
          100
                DIODE (10N) SHORT???????? AND SHORT????????(10N) SOURCE
S3
          194
                DIODE (10N) SHORT???????? AND SHORT???????? (10N) ELECTRODE
           98
S4
           46
                DIODE (10N) SHORT???????? AND SHORT????????(10N) WIRING??
S5
        83424
                GATE (2N) ELECTRODE? ?
S6
         3021
                SOURCE (2N) WIRING??
S7
            1
                1AND2
S8
S9
                1AND3
            2
                1AND4
S10
S11
            1
                1AND5
                1AND6
S12
          711
           15
                1AND7
S13
                12AND13
S14
            3
            7
                S8:S11 OR S14
S15
                S2:S5 AND (SHORTS OR SHORTING OR SHORTED OR SHORT?????(3N)-
          288
S16
              (SOURCE OR GATE OR CIRCUIT????))
S17
           14
                16AND6
                16AND7
S18
                16AND1
S19
            2
                S2 AND S3
S20
           23
                17AND20
$21
            7
                S18:S19 OR S21
S22
            5
                S22 NOT S15
S23
            3
                S20 AND S4
S24
                S20 AND S5
S25
                S24 NOT (S22 OR S15)
S26
                S1 AND CONTACT?????(3N) DRAIN????
S27
           81
                S1 AND WIRING????(3N) DRAIN????
S28
           11
                S1 AND CONTACT?????(3N) (REGION?? OR AREA?? OR ZONE?? OR LO-
S29
             CATION?? OR POSITION?? OR INTERFAC????)
                S1 AND (MU OR MICRON?? OR MUM) (4N) (DISTANCE OR LENGTH OR W-
S30
             IDE???? OR BUFFER???? OR SEPARAT????)
                 (E OR ELECTRIC??? OR WEAK????? OR EFFECTS) (2N) FIELD? ?
S31
        94719
S32
                27AND28
S33
           39
                S27:S28 AND S29
                S27:S28 AND S30
S34
           18
                S27:S28 AND S31
S35
            Δ
                33AND34
           12
S36
                S33:S34 AND PARASIT?????
S37
            1
                $33:$34 AND BREAK???????
S38
                S33:S34 AND LATERAL??
S39
$40
           25
                $33:$34 AND TRANSISTOR???
                36AND37
S41
            0
                S23 OR S26
            6
S42
           35
                S28 OR S32 OR S35 :S39
S43
           14
                40AND43
S44
                S43 AND CONTACT????? AND DRAIN???
           29
$45
                 44AND45
           14
S46
                S46 NOT S42
S47
           14
S48
                S47 AND DIODE??
                S43 AND DIODE??
S49
S50
            2
                S49 NOT S42
                S47 OR S50
S51
           15
```

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Olmar05 15:25:23 User259284 Session D3093.2
                                                               S52
                                                                          11 S47:S48 AND DRAIN/TI, AB
                                                               S53
                                                                          6 S47:S48 AND CONTACT?????/TI,AB
SYSTEM:OS - DIALOG OneSearch
                                                                               S47:S48 AND WIRING/TI, AB
                                                               S54
  File 348:EUROPEAN PATENTS 1978-2005/Feb W03
                                                               S55
                                                                               52AND53
  File 349:PCT FULLTEXT
                                                               S56
                                                                               52AND54
  File 324:German Patents Fulltext 1967200508
                                                               S57
                                                                          1
                                                                               53AND54
                                                                        6 S55:S57 NOT (S44 OR S28)
2251 DIODE??(5N) (SHORTCIRCUIT???? OR
 *File 324: Original German plus English translation.
                                                               S58
                                                               S59
Set
        Items
                Description
                                                               SHORT()CIRCUIT??? OR SHORTED OR SHORTING)
S1
         4104
                DRAIN (2N) CONTACT??????
                                                               S60
                                                                        2355 DIODE??(10W)(SHORTCIRCUIT???? OR
                DRAIN(2N) (WIRE?? OR WIRING?? OR LINE OR
        10527
                                                               SHORT()CIRCUIT??? OR SHORTED OR SHORTING)
LINES OR CONDUCTOR)
                                                               S61 2054 (SHORTCIRCUIT???? OR SHORT()CIRCUIT???
       103024 CONTACT??????(8N) (WIRE?? OR WIRING?? OR
                                                               OR SHORTED OR SHORTING) (10W) DIODE??
LINE OR LINES OR CONDUCTOR)
                                                               S62 1895 (SHORTCIRCUIT???? OR SHORT()CIRCUIT???
          472 1AND2AND3
                                                               OR SHORTED OR SHORTING) (10W) GATE
S5
       103575
                (WIDER OR WIDEN???? OR EXTEN?????? OR
                                                                      1837 GATE(10W)(SHORTCIRCUIT???? OR
LARGER OR INCREAS?????? OR GREATER??) (5N) CONTACT??????
                                                               SHORT()CIRCUIT??? OR SHORTED OR SHORTING)
     176155 (WIDER OR WIDEN???? OR ENTEN?????? OR
                                                               S64
                                                                        3295 ELECTRODE (10W) (SHORTCIRCUIT???? OR
LARGER OR INCREAS???-
                                                               SHORT()CIRCUIT??? OR SHORTED OR SHORTING)
             ??? OR GREATER??) (5N) SURFACE
                                                               S65 3565 (SHORTCIRCUIT???? OR SHORT()CIRCUIT???
          175
               4AND5
                                                               OR SHORTED OR SHORTING) (10W) ELECTRODE
S8
          61
                4AND6
                                                               S66 2140 (SHORTCIRCUIT???? OR SHORT()CIRCUIT???
S9
           31
                7AND8
                                                               OR SHORTED OR SHORTING) (10W) SOURCE
S10
        36843
                DISTANCE??(8N)CONTACT????????
                                                               S67 2032 SOURCE(10W)(SHORTCIRCUIT???? OR
S11
           6
                9AND10
                                                               SHORT()CIRCUIT??? OR SHORTED OR SHORTING)
S12
       111475
                (5 OR FIVE) (2W) (MU OR MUM OR
                                                                        3164 (CONDUCTOR OR WIRE OR WIRING) (10W)
MICRON?????)
                                                               (SHORTCIRCUIT???? OR SHORT()CIRCUIT??? OR SHORTED OR
S13
       135353
                (6 OR SIX OR SEVEN OR EIGHT OR NINE OR
                                                               SHORTING)
TEN OR 10 OR 9 OR 8 OR 7) (2W) (MU OR MUM OR MICRON?????)
                                                                               (SHORTCIRCUIT???? OR SHORT()CIRCUIT???
          10
                9AND12
                                                               OR SHORTED OR SHORTING) (10W) (CONDUCTOR OR WIRE OR
S15
           11
                9AND13
                                                               WIRING)
S16
           17
                S11 OR S14 OR S15
                                                               S70
                                                                        3569
                                                                               S60:S61
                S16 AND TRANSISTOR????/TI,AB,CM
S17
          14
                                                               S71
                                                                        2911
                                                                               S62:S63
S18
           1
                PARASITIC?????/TI, AB, CM AND S16
                                                               S72
                                                                        5195
                                                                               $64:$65
S19
         6085
                (POWER(2N) MOS OR MOSFET???)/TI, AB, CM
                                                               S73
                                                                        3404
                                                                               S66:S67
S20
                16AND19
                                                               S74
                                                                        5153
                                                                               S68:S69
S21
         6098
                S17:S20
                                                               S75
                                                                         305
                                                                               70AND71
S22
         8650
               BREAKDOWN () VOLTAGE
                                                               S76
                                                                          47
                                                                               72AND75
          383
S23
               BREAK () DOWN () VOLTAGE
                                                               S77
                                                                          21
                                                                               73AND76
          1
               S16 AND DIODE??/TI,AB,CM
S24
                                                               S78
                                                                               74AND77
S25
               S16 AND S22:S23
                                                                         305
                                                               S79
$26
               S16 AND DIODE??
                                                               S80
                                                                         154
                                                                               70AND72
S27
           9
                (S18 OR S20 OR S24:S26)
                                                               S81
                                                                         326
                                                                               70AND73
$28
               16AND27
                                                               S82
                                                                         176
                                                                               70AND74
S29
         9154
                (MU OR MUM OR MICRON?????) (9N) DISTANCE
                                                               S83
                                                                         305
                (MU OR MUM OR MICRON?????) (9N) EDGE??
S30
         3676
                                                               S84
                                                                         305
                                                                               71AND75
                (MU OR MUM OR MICRON?????) (9N) (REGION
S31
        24072
                                                               S85
                                                                          47
                                                                               72AND75
OR ZONE OR AREA)
                                                               S86
                                                                         107
S32
        1946
               S10 AND S12:S13
                                                               S87
                                                                          27
                                                                               74AND75
S33
          216
                29AND30AND31
                                                               S88
                                                                         223
                                                                               74AND71
S34
          15
                32AND33
                                                               589
                                                                         176
                                                                               74AND70
S35
           15
               S34 AND S1:S11
                                                               S90
                                                                         484
S36
           6
               $14:$23 AND $35
                                                               S91
                                                                         268
                                                                               74AND73
S37
           2
               WIDER AND S35
                                                               S92
                                                                         540
                                                                               72AND73
S38
               WIDEN???? AND S35
                                                               S93
                                                                         928
                                                                               71AND73
          1
S39
               BROADER?? AND S35
                                                               S94
                                                                         743
                                                                               71AND72
S40
           1
               BROADEN????? AND S35
                                                               S95
                                                                          47
                                                                               79AND80
           3
S41
               S35 AND DRAIN/TI.AB
                                                               S96
                                                                          21
                                                                               79AND80AND81
S42
               S35 AND CONTACT????/TI,AB
                                                               S97
                                                                               79AND80AND81AND82
S43
           1
                41AND42
                                                               S98
                                                                               S97 NOT S78
                                                                           0
S44
          11
               S36:S43 NOT S28
                                                               S99
                                                                               79AND80AND82AND83
           0
S45
               DISTANCE (8W) CONTACT??????
                                                               S100
                                                                               79AND80AND82
(8W) DRAIN() WIRING
                                                               S101
                                                                          47
                                                                               79AND80
$46
           0
                                                                         107
                                                                               79AND81
                                                               S102
CONTACT??????(8W) DRAIN() WIRING(8W) DISTANCE
                                                                         27
                                                                               79AND82
                                                               $103
S47
          43 CONTACT??????(8W) DRAIN() WIRING
                                                               S104
                                                                         305
                                                                              79AND83
S48
          19
               DRAIN()WIRING(8W)CONTACT??????
                                                               S105
                                                                          21
                                                                               101AND102
           0 DRAIN()WIRING(8W)CONTACT??????
S49
                                                               S106
                                                                               101AND103
                                                                          9 102AND103
(10W) (MICRON?? OR MU OR MUM)
                                                               S107
S50
          0 CONTACT??????(8W)DRAIN()WIRING(10W)
                                                               S108
                                                                             (S99:S100 OR S105:S107) NOT S78
(MICRON?? OR MU OR MUM)
                                                               S109
                                                                           2
                                                                               S108 AND
S51
           0 DRAIN()WIRING(10W)
                                                               SHORT?????????(9N) DIODE??/TI, AB, CM
                (MICRON?? OR MU OR MUM)
```

Ola di	- Please	give suggestion	ns or comments to Jeff H	arrison, JEF-4B68, 272-2511.	,
Date 9/25/05	Serial # 10/74 8	(187	Priority Applicati	on Date 11/27/06	
Your Name	200			1 1 7	_
AU 2899	Phone and	1 co d	Examir	ner#	-
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